

**Rights and Permissions** 

- Learn More

## Parallelizing I/O-intensive image access and processingapplications

Messerii, V., Figuelreco, O., Germart, B., Hersch, R.D., Ecole Polytech. Federale de Lausanne;

This paper appears in: Concurrency, IEEE Publication Date: Apr-Jun 1999

Volume 7, Issue 2 On page(s): 28-37 ISSN: 1092-3063 References Cited: 15 CODEN: IECMFX

INSPEC Accession Number 6271866

Digital Object Identifier: 10.1109/4434.766960 Current Version Published: 2002-08-06

#### Abstract

This article presents methods and tools for building parallel applications based on commodity components: PCs, SCSI Windows NT. Chief among these tools is CAP, our computer-aided parallel/zation tool. CAP generates highly pipelined communication and I/O operations in parallel with processing operations. One of CAP's successes is the Visible Human tomographic image server that allows clients to choose and view any cross section of the human body

# Index Yerrs

#### Controlled Indexing

image processing int/timedia servers, parallel programming, software tools

#### Non-controlled Indexing

3D tomographic image server. CAP. I/O-mensive image access. Visible Human Slice Server, computer ai parallelization tool, human body, parallel applications, openined applications.

## Author Keywords

Not Available

## Medical Subject Heading (MeSH Terms)

Not Avaîlable

PACS Codes

Not Available

DOE Thesaurus Terms

Not Available

### Reterorises

- W. Gropp, E. Lusk and A. Skjellum, Using MPI, MIT Press, Cambridge, Mass., 1994. [Buy Via Asix\* [EEE]]
- I.T. Foster, Designing and Building Parallel Programs Addison-Wesley, Reading, Mass., 1995.
   [Buy Vis Ask: EEE]
- 3 Message Passing Interface Forum, "MPI-2 Extensions to the Message-Passing Interface," tech, report, 1997; www
- M. Ackerman, "Accessing the Visible Human Project," D-Lib Magazine: The Magazine of the Digital Library Forument off borgishicotober95\*10ackerman html.

  [Buy Via Astr:[EEE]]

- 5 V Spitzer et al., "The Visible Human Male: A Technical Report," J. American Medical Informatics Association, Vol. 1996, pp. 118-130.
  Blav Via AssificEEI
- 6 C. North, B. Shneiderman and C. Plaisant, "User-Controlled Overviews of an Image Library: A Case Study of the V 1998 ACM Digital Libraries Cord., ACM Press, New York, 1996, pp. 74-82.
  [Buy Yuk Ask\*[EEE]
- 7 Program Parallelization with CAP, LSP-EPFL, http://diwww.epfl.ch/w3lsp/pub/publications/gigaview/captutonal.pdf
- 8 B.A. Gennart, J. Tarraga and R.D. Hersch, "Computer-Assisted Generation of PVM/C++ Programs using CAP," Pr LNCS 1156, Springer-Verlag, New York, 1996, pp. 259-269.
  [Buy Yia, Ask-TEEL]
- 9 A.S. Grimshaw, "Easy-to-Use Object-Oriented Parallel Processing with Mentat," Computer, Vol. 26, No. 5, May 19 [Abstract] [Full-Yext PDF (1.140kB)]
- A.S. Grimshaw, "Dynamic, Object-Oriented Parallel Processing," IEEE Parallel & Distributed Technology, Vol. 1, N 33-47.
- | IAbstract| [Full-Text-PDF (1432XB)]

  11 V Messerll, B.A. Gennart and R.D. Hersch, "Performances of the PSZ Parallel Storage and Processing System," I
- Parallel and Distributed Systems, IEEE Computer Society Press, Los Alamitos, Calif., 1997, 514-522.
  [Abstract] [Full-Text-PDF (884KE)]
- 12 G V Wilson, P. Lu, eds., Parallel Programming Using C++, MIT Press, 1996. Buy Via Ask\*IEEEI
- S. Genusa, Special Edition Using ISAPI, Que Corporation, Indianapolis, Ind., 1997.
   (Buy Via Ask\*(EEE)
- M. Mazzariol et al., "Performance of CAP-Specified Linear Algebra Algorithms," Proc. EuroPVM-MPP97, LNCS 13 1997, pp. 351-358
   Blav Via Ass/TEEFI
- 15 B.A. Gennart et al., "Synthesizing Parallel Imaging Applications Using CAP Computer-Aided Parallelization Tool," for Image and Video Database VI, I.K. Sethi and R.C. Jain, eds., SPIE, Bellingham, Wash., 1998, pp. 446-458. [Bay, Via, Ask/IEEE]

Oiting Goouments

No citing documents available on IEEExplore

∜ View TGC | Beck to Top 

A



Help Contact Us Privac © Dhoyrigh I 2004 €